WEST Search History for Application 10660093

Creation Date: 2008100909:23

Query	DB	Op.	Plur.	Thes.	Date
glutaminase near5 inhibit\$7	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ			10-09-2008
peripheral nervous system	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ			10-09-2008
pain or inflammation or swelling	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ			10-09-2008
treat near5 (pain or inflammation or swelling)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ			10-09-2008
DON or NEM or ("pCMPS")	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ			10-09-2008
(peripheral nervous system) near5 (pain or inflammation or swelling)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ			10-09-2008
(peripheral nervous system near5 pain or inflammation or swelling) near5 (treat near5 pain or inflammation or swelling)	PGPB, USPT, USOC, EPAB,	ADJ			10-09-2008

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	JPAB, DWPI		
(treat near5 pain or inflammation or swelling) near5 (DON or NEM or ("pCMPS"))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
(glutaminase near5 inhibit\$7) near5 (DON or NEM or ("pCMPS"))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
(peripheral nervous system) near5 (glutaminase near5 inhibit\$7 near5 DON or NEM or ("pCMPS"))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
(glutaminase near5 inhibit\$7 near5 DON or NEM or ("pCMPS")) near5 (pain or inflammation or swelling near5 glutaminase near5 inhibit\$7 near5 DON or NEM or ("pCMPS"))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
(glutaminase near5 inhibit\$7) near5 (peripheral nervous system)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
(glutaminase near5 inhibit\$7) and (peripheral nervous system)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
(glutaminase near5 inhibit\$7) and (DON or NEM or ("pCMPS"))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
		ADJ	10-09-2008

(glutaminase near5 inhibit\$7 and DON or NEM or ("pCMPS")) and (peripheral nervous system near5 pain or inflammation or swelling)	PGPB, USPT, USOC, EPAB, JPAB, DWPI		
(treat near5 pain or inflammation or swelling) and (DON or NEM or ("pCMPS"))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
treat near (peripheral nervous system near5 pain or inflammation or swelling)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
treat near5 (peripheral nervous system near5 pain or inflammation or swelling)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
(DON or NEM or ("pCMPS")) near5 (treat near5 peripheral nervous system near5 pain or inflammation or swelling)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
(DON or NEM or ("pCMPS")) and (treat near5 peripheral nervous system near5 pain or inflammation or swelling)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
(glutaminase near5 inhibit\$7) near5 (treat near5 peripheral nervous system near5 pain or inflammation or swelling)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
(glutaminase near5 inhibit\$7) and (treat near5 peripheral nervous system near5 pain or inflammation or swelling)	PGPB, USPT, USOC, EPAB,	ADJ	10-09-2008

	JPAB, DWPI		
("Replication incompetent herpes virus") near5 ((produc\$6) near5 glutaminase near5 inhibit\$7)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
((produc\$6) near5 (glutaminase near5 inhibit\$7))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
("Replication incompetent herpes virus") near5 ((produc\$6) near5 (glutaminase near5 inhibit\$7))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
("Replication incompetent herpes virus") and ((produc\$6) and (glutaminase and inhibit\$7))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
("Replication incompetent herpes virus")	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
(("Replication incompetent herpes virus")) and (((produc\$6) near5 (glutaminase near5 inhibit\$7)))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
(glutaminase near5 inhibit\$7)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
		ADJ	10-09-2008

(("Replication incompetent herpes virus")) near5 (((glutaminase near5 inhibit\$7))	PGPB, USPT, USOC, EPAB, JPAB, DWPI			
(("Replication incompetent herpes virus")) and ((glutaminase near5 inhibit\$7))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		10-09-2008
Glutaminase or (glutaminase I) or (L-glutaminase) or (glutamine aminohydrolase) or ("E.C.3.5.1.2") or ("RN-9001-47-2")	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		10-09-2008
inhibitor or modulator or lower\$9 or slow46 down or inhibit\$8	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		10-09-2008
("EC-76-59-5") OR BROMOTHYMOL BLUE	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		10-09-2008
(GLUTAMATE ANTAGONIST) OR ("RN-430527-04-1") OR (gLUTAMATE BINDING protein)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		10-09-2008
("RN-66-76-2") OR Dicoumarol OR Dicuman OR Dicumarine OR Dicumarol	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		10-09-2008
("RN-362-66-3") OR (OCTAnoyl-coenzyme A) OR (Stearoyl coenzyme A)	PGPB, USPT, USOC, EPAB,	ADJ		10-09-2008

	JPAB, DWPI		
("RN-42228-92-2") OR ACIVICIN	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
("RN-115-02-6") OR AZASERINE	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
("RN-1763-10-6") OR (Hexadecanoyl-CoA) OR(Hexadecanoyl-coenzyme A) OR (Palmitoyl CoA) OR(Palmitoyl coenzyme A) OR (Palmityl coenzyme A)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
(Glutaminase or (glutaminase I) or (L-glutaminase) or (glutamine aminohydrolase) or ("E.C.3.5.1.2") or ("RN-9001-47-2")) AND (inhibitor or modulator or lower\$9 or slow46 down or inhibit\$8)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
(("EC-76-59-5") OR BROMOTHYMOL BLUE.) AND (Glutaminase or (glutaminase I) or (L-glutaminase) or (glutamine aminohydrolase) or ("E.C.3.5.1.2") or ("RN-9001-47-2") AND inhibitor or modulator or lower\$9 or slow46 down or inhibit\$8.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
((GLUTAMATE ANTAGONIST) OR ("RN-430527-04-1") OR (gLUTAMATE BINDING protein)) AND ((Glutaminase or (glutaminase 1) or (L-glutaminase) or (glutamine aminohydrolase) or ("E.C.3.5.1.2") or ("RN-9001-47-2") AND inhibitor or modulator or lower\$9 or slow46 down or inhibit\$8)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
(("RN-66-76-2") OR Dicoumarol OR Dicuman OR Dicumarine OR Dicumarol) AND (Glutaminase or (glutaminase 1) or (L-glutaminase) or (glutamine aminohydrolase) or ("E.C.3.5.1.2") or ("RN-9001-47-2") AND inhibitor or modulator or lower\$9 or slow46 down or inhibit\$8)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
		ADJ	10-09-2008

(("RN-362-66-3") OR (OCTAnoyl-coenzyme A) OR (Stearoyl coenzyme A)) AND (Glutaminase or (glutaminase I) or (L-glutaminase) or (glutamine aminohydrolase) or ("E.C.3.5.1.2") or ("RN-9001-47-2") AND inhibit or or modulator or lower\$9 or slow46 down or inhibit\$8)	PGPB, USPT, USOC, EPAB, JPAB, DWPI		
(("RN-42228-92-2") OR ACIVICIN) AND (Glutaminase or (glutaminase I) or (L-glutaminase) or (glutamine aminohydrolase) or ("E.C.3.5.1.2") or ("RN-9001-47-2") AND inhibitor or modulator or lower\$9 or slow46 down or inhibit\$8)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
(("RN-115-02-6") OR AZASERINE) AND (Glutaminase or (glutaminase I) or (L-glutaminase) or (glutamine aminohydrolase) or ("E.C.3.5.1.2") or ("RN-9001-47-2") AND inhibitor or modulator or lower\$9 or slow46 down or inhibit\$8)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
(("RN-1763-10-6") OR (Hexadecanoyl-CoA) OR(Hexadecanoyl-coenzyme A) OR (Palmitoyl CoA) OR(Palmitoyl coenzyme A) OR (Palmityl coenzyme A)) AND ((Glutaminase or (glutaminase) or (L-glutaminase) or (glutamine aminohydrolase) or ("E.C.3.5.1.2") or ("RN-9001-47-2") AND inhibitor or modulator or lower\$9 or slow46 down or inhibits*)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
(NOCOCEPTIVE OR NEURONAL OR NERVOUS) NEARS RESPONSE	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
(NOCICEPTIVE OR NEURONAL OR NERVOUS) NEARS RESPONSE	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
(TREAT\$6 OR AMELIORAT\$3 OR REDUC\$4 OR ALLEVIAT\$6) NEAR5 PAIN	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
REDUC\$6 or modulat\$5 or lower\$9 or slow46 down or inhibit\$8	PGPB, USPT, USOC,	ADJ	10-09-2008

	EPAB, JPAB, DWPI			
((TREAT\$6 OR AMELIORAT\$3 OR REDUC\$4 OR ALLEVIAT\$6) NEAR5 PAIN) AND (REDUC\$6 or modulat\$5 or lower\$9 or slow46 down or inhibit\$8)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		10-09-2008
((NOCICEPTIVE OR NEURONAL OR NERVOUS) NEAR5 RESPONSE) AND (REDUC\$6 or modulat\$5 or lower\$9 or slow46 down or inhibit\$8)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		10-09-2008
((GLUTAMATE ANTAGONIST) OR ("RN-430527-04-1") OR (gLUTAMATE BINDING protein) AND Glutaminase or (glutaminase) or (r.Leglutaminase) or (glutaminase) aminohydrolase) or ("E.C.3.5.1.2") or ("RN-9001-47-2") AND inhibitor or modulator or lower\$9 or slow46 down or inhibit\$8) AND (("RN-66-76-2") OR Diccounarol OR Dicuman of Ro Dicuman of Robots or ("E.C.3.5.1.2") or ("RN-9001-47-2") AND inhibitor or modulator or lower\$9 or slow46 down or inhibit\$8	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		10-09-2008
((NOCICEPTIVE OR NEURONAL OR NERVOUS) NEARS RESPONSE AND REDUC\$6 or modulat\$5 or lower\$9 or slow46 down or inhibit\$8) AND ((GLUTAMATE ANTAGONIST) OR ("RN-430527-04-1") OR (gLUTAMATE BINDING protein) AND Glutaminase or (glutaminase l) or (L-glutaminase) or (glutaminase) or (glutaminase) or ("E.C.3.5.1.2") or ("RN-9001-47-2") AND inhibitor or modulator or lower\$9 or slow46 down or inhibit\$8 AND ("RN-66-76-2") OR Dicoumarol OR Dicumarlo OR Dicumario OR Dicumario OR Dicumarlo OR Olicumario OR Dicumarlo OR Olicumario O	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		10-09-2008
((TREAT\$6 OR AMELIORAT\$3 OR REDUC\$4 OR ALLEVIAT\$6) NEAR5 PAIN AND REDUC\$6 or modulat\$5 or lower\$9 or slow46 down or inhibit\$8) AND ((GLUTAMATE ANTAGONIST) OR ("RN-430527-04-1") OR (gLUTAMATE BINDING protein) AND Glutaminase or (glutaminase I) or (L-glutaminase) or (glutaminase) or ("RN-9001-47-2")	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		10-09-2008

AND inhibitor or modulator or lower\$9 or slow46 down or inhibit\$8 AND ("RN-66-76-2") OR Dicoumarol OR Dicuman OR Dicumarine OR Dicumarol AND Glutaminase or (glutaminase I) or (L-glutaminase) or (glutamine aminohydrolase) or ("E.C.3.5.1.2") or ("RN-9001-47-2") AND inhibitor or modulator or lower\$9 or slow46 down or inhibit\$8)				
(("EC-76-59-5") OR BROMOTHYMOL BLUE AND Glutaminase or (glutaminase 1) or (L-glutaminase) or (glutamine aminohydrolase) or ("E.C.3.5.1.2") or ("RN-9001-47-2") AND inhibitor or modulator or lower\$9 or slow46 down or inhibit\$3) AND ((TREAT\$6 OR AMELIORAT\$3 OR REDUC\$4 OR ALLEVIAT\$6) NEAR\$ PAIN AND REDUC\$6 or modulat\$5 or lower\$9 or slow46 down or inhibit\$8 AND (GLUTAMATE ANTAGONIST) OR ("RN-430527-04-1") OR (gLUTAMATE BINDING protein) AND Glutaminase or (glutaminase D or (L-glutaminase) or (glutamine aminohydrolase) or ("E.C.3.5.1.2") or ("RN-9001-47-2") AND inhibitor or modulator or lower\$9 or slow46 down or inhibit\$8 AND ("RN-66-76-2") OR Dicoumanol OR Dicumarine OR Dicumarior AND Glutaminase or (glutaminase) o	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		10-09-2008
(((("RN-42228-92-2") OR ACIVICIN AND Glutaminase or (glutaminase I) or (Iglutaminase) or (glutaminase) or ("E.C.3.5.1.2") or ("RN-9001-47-2") AND inhibitor or modulator or lower\$9 or slow46 down or inhibitis8) AND (("RN-115-02-6") OR AZASERINE AND Glutaminase or (glutaminase) or ("E.C.3.5.1.2") or ("RN-9001-47-2") AND inhibitor or modulator or lower\$9 or slow46 down or inhibitis8) AND ("RN-1763-10-6") OR (Hexadecanoyl-CoA) OR(Hexadecanoyl-coenzyme A) OR (Palmitoyl CoA) OR(Palmitoyl coenzyme A) OR (Palmitoyl Coenzyme A) AND Glutaminase or (glutaminase) or ("E.C.3.5.1.2") or ("RN-9001-47-2") AND inhibitor or modulator or lower\$9 or slow46 down or inhibitis9) AND Glutaminase or (glutaminase) or Glutaminase) or Glutaminase or (glutaminase) or Glutaminase) or Glutaminase or (glutaminase) or Glutaminase) or Glutaminase) or Glutaminase or Gl	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		10-09-2008
(((("RN-42228-92-2") OR ACIVICIN AND Glutaminase or (glutaminase I) or (L-glutaminase) or (glutamina aminohydrolase) or ("E.C.3.5.1.2") or ("RN-9001-47-2") AND inhibitor or modulator or lower\$9 or slow46 down or inhibit\$8) AND (("RN-115-02-6") OR AZASERINE AND	PGPB, USPT, USOC, EPAB, JPAB,	ADJ		10-09-2008

Glutaminase or (glutaminase l) or (L-glutaminase) or (glutamine aminohydrolase) or ("E.C.3.5.1.2") or ("RN-9001-47-2") AND inhibitor or modulator or lower\$9 or slow46 down or inhibits \$) AND ("RN-1763-10-6") OR (Hexadecanoyl-CoA) OR(Hexadecanoyl-coenzyme A) OR (Palmitoyl CoA) OR(Palmitoyl coenzyme A) OR (Palmitoyl Coenzyme A) AND Glutaminase or (glutaminase D) or (1-glutaminase) or (glutaminase or (glutaminase) or ("E.C.3.5.1.2") or ("RN-9001-47-2") AND inhibitor or modulator or lower\$9 or slow46 down or inhibits \$)) AND (NOCICEPTIVE OR NEURONAL OR NERVOUS) NEARS RESPONSE AND REDUC\$6 or modulat\$5 or lower\$9 or slow46 down or inhibits\$)	DWPI		
5552427.PN.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
6248744.PN.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
6444665.PN.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
6013672.PN.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
6291523.PN.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
((TREAT\$6 OR AMELIORAT\$3 OR REDUC\$4 OR ALLEVIAT\$6) NEAR5 PAIN AND REDUC\$6 or modulat\$5 or lower\$9 or slow46 down or inhibit\$8) AND	PGPB, USPT, USOC,	ADJ	10-09-2008

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((NOCICEPTIVE OR NEURONAL OR NERVOUS) NEAR5 RESPONSE AND REDUC\$6 or modulat\$5 or lower\$9 or slow46 down or inhibit\$8)	EPAB, JPAB, DWPI		
(("EC-76-59-5") OR BROMOTHYMOL BLUE) AND ((TREAT\$6 OR AMELLORAT\$3 OR REDUC\$4 OR ALLEVIAT\$6) NEAR5 PAIN AND REDUC\$6 or modulat\$5 or lower\$9 or slow46 down or inhibits8 AND (NOCICEPTIVE OR NEURONAL OR NERVOUS) NEAR5 RESPONSE AND REDUC\$6 or modulat\$5 or lower\$9 or slow46 down or inhibits8 or	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
(("RN-115-02-6") OR AZASERINE AND Glutaminase or (glutaminase I) or (L-glutaminase) or (glutamine aminohydrolase) or ("E.C.3.5.1.2") or ("RN-9001-47-2") AND inhibitor or modulator or lower\$9 or slow46 down or inhibits\$8) AND (("RN-42228-92-2") OR ACTVICIN AND Glutaminase or (glutaminase I) or (L-glutaminase) or (glutamine aminohydrolase) or ("E.C.3.5.1.2") or ("RN-9001-47-2") AND inhibitor or modulator or lower\$9 or slow46 down or inhibit\$8)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
((TREAT\$6 OR AMELIORAT\$3 OR REDUC\$4 OR ALLEVIAT\$6) NEARS PAIN AND REDUC\$6 or modulat\$5 or lower\$9 or slow46 down or inhibit\$8 AND (NOCICEPTIVE OR NEURONAL OR NERVOUS) NEAR\$ RESPONSE AND REDUC\$6 or modulat\$5 or lower\$9 or slow46 down or inhibit\$8 AND (("RN-115-02-6") OR AZASERINE AND Glutaminase or (glutaminase) or (glutaminase) or (glutaminase) or inhibit\$8 AND ("RN-9001-47-2") AND inhibitor or modulator or lower\$9 or slow46 down or inhibit\$8 AND ("RN-42228-92-2") OR ACIVICIN AND Glutaminase or (glutaminase) or ("E.C.3.5.1.2") or (glutamine aminohydrolase) or ("E.C.3.5.1.2") or or slow46 down or inhibit\$8 ORD ("RN-9001-47-2") AND inhibitor or modulator or lower\$9 or slow46 down or inhibit\$8)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
(Glutaminase or (glutaminase) or (L-glutaminase) or (glutamine aminohydrolase) or ("E.C.3.5.1.2") or ("RN-9001-47-2") AND ((TREAT\$6 OR AMELIORAT\$3 OR REDUC\$4 OR ALLEVIAT\$6) NEAR\$ PAIN AND REDUC\$6 or modulat\$5 or lower\$9 or slow46 down or inhibits8 AND (NOCICEPTIVE OR NEURONAL OR NERVOUS) NEAR\$ RESPONSE AND REDUC\$6 or modulat\$5 or lower\$9 or slow46 down or inhibits8 or lower\$9 or slow46 down or inhibits8 or lower\$9 or slow46 down or inhibits8)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
(5552427.PN,) AND (Glutaminase or (glutaminase I) or (L-glutaminase) or (glutamine aminohydrolase) or ("E.C.3.5.1.2") or ("RN-9001-47-2") AND (TREAT\$6 OR AMELIORAT\$3 OR REDUC\$4 OR ALLEVIAT\$6) NEAR5 PAIN AND REDUC\$6 or modulat\$5 or lower\$9 or	PGPB, USPT, USOC, EPAB, JPAB,	ADJ	10-09-2008

slow46 down or inhibit\$8 AND (NOCICEPTIVE OR NEURONAL OR NERVOUS) NEAR5 RESPONSE AND REDUC\$6 or modulat\$5 or lower\$9 or slow46 down or inhibit\$8)	DWPI		
(6248744.PN.) AND (Glutaminase or (glutaminase I) or (L-glutaminase) or (glutamine aminohydrolase) or (CE.C.3.5.1.2") or (FNN-9001-47-2") AND (TREAT\$6 OR AMELIORAT\$3 OR REDUC\$4 OR ALLEVIAT\$6) NEAR5 PAIN AND REDUC\$6 or modulat\$5 or lower\$9 or slow46 down or inhibit\$8 AND (NOCICEPTIVE OR NEURONAL OR NERVOUS) NEAR5 RESPONSE AND REDUC\$6 or modulat\$5 or lower\$9 or slow46 down or inhibit\$8)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
(6444665.PN.) AND (Glutaminase or (glutaminase I) or (L-glutaminase) or (glutamine aminohydrolase) or ("E.C.3.5.1.2") or ("RN-9001-47-2") AND (TREAT\$6 OR AMELIORAT\$3 OR REDUC\$4 OR ALLEVIAT\$6) NEAR\$ PAIN AND REDUC\$6 or modulat\$5 or lower\$9 or slow46 down or inhibit\$8 AND (NOCICEPTIVE OR NEURONAL OR NERVOUS) NEAR\$ RESPONSE AND REDUC\$6 or modulat\$5 or lower\$9 or slow46 down or inhibit\$8)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
(6013672.PN.) AND (Glutaminase or (glutaminase I) or (L-glutaminase) or (glutamine aminohydrolase) or ("E.C.3.5.1.2") or ("KN-9001-47-2") AND (TREAT\$6 OR AMELIORAT\$3 OR REDUC\$4 OR ALLEVIAT\$6) NEARS PAIN AND REDUC\$6 or modulat\$5 or lower\$9 or slow46 down or inhibit\$8 AND (NOCICEPTIVE OR NEURONAL OR NERVOUS) NEARS RESPONSE AND REDUC\$6 or modulat\$5 or lower\$9 or slow46 down or inhibit\$8)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
(6291523,PN.) AND (Glutaminase or (glutaminase I) or (L-glutaminase) or (glutamine aminohydrolase) or ("E.C.3.5.1.2") or ("RN-9001-47-2") AND (TREAT\$6 OR AMELIORAT\$3 OR REDUC\$4 OR ALLEVIAT\$6) NEAR5 PAIN AND REDUC\$6 or modulat\$5 or lower\$9 or slow46 down or inhibit\$8 AND (NOCICEPTIVE OR NEURONAL OR NERVOUS) NEAR5 RESPONSE AND REDUC\$6 or modulat\$5 or lower\$9 or slow46 down or inhibit\$8)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
(6291523,PN,) AND ((TREAT\$6 OR AMELIORAT\$3 OR REDUC\$4 OR ALLEVIAT\$6) NEAR5 PAIN AND REDUC\$6 or modulat\$5 or lower\$9 or slow46 down or inhibit\$8 AND (NOCICEPTIVE OR NEURONAL OR NERVOUS) NEAR5 RESPONSE AND REDUC\$6 or modulat\$5 or lower\$9 or slow46 down or inhibit\$8)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008

(6013672.PN.) AND ((TREAT\$6 OR AMELIORAT\$3 OR REDUC\$4 OR ALLEVIAT\$6) NEAR5 PAIN AND REDUC\$6 or modulat\$5 or lower\$9 or slow46 down or inhibit\$8 AND (NOCICEPTIVE OR NEURONAL OR NERVOUS) NEAR5 RESPONSE AND REDUC\$6 or modulat\$5 or lower\$9 or slow46 down or inhibit\$8)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
(6444665.PN.) AND ((TREAT\$6 OR AMELIORAT\$3 OR REDUC\$4 OR ALLEVIAT\$6) NEAR5 PAIN AND REDUC\$6 or modulat\$5 or lower\$9 or slow46 down or inhibit\$8 AND (NOCICEPTIVE OR NEURONAL OR NERVOUS) NEAR5 RESPONSE AND REDUC\$6 or modulat\$5 or lower\$9 or slow46 down or inhibit\$8)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
(6248744.PN.) AND ((TREAT\$6 OR AMELIORAT\$3 OR REDUC\$4 OR ALLEVIAT\$6) NEAR5 PAIN AND REDUC\$6 or modulat\$5 or lower\$9 or slow46 down or inhibit\$8 AND (NOCICEPTIVE OR NEURONAL OR NERVOUS) NEAR5 RESPONSE AND REDUC\$6 or modulat\$5 or lower\$9 or slow46 down or inhibit\$8)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
(5552427.PN.) AND ((TREAT\$6 OR AMELIORAT\$3 OR REDUC\$4 OR ALLEVIAT\$6) NEAR5 PAIN AND REDUC\$6 or modulat\$5 or lower\$9 or slow46 down or inhibit\$8 AND (NOCICEPTIVE OR NEURONAL OR NERVOUS) NEAR5 RESPONSE AND REDUC\$6 or modulat\$5 or lower\$9 or slow46 down or inhibit\$8)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
(Glutaminase or (glutaminase I) or (L-glutaminase) or (glutamine aminohydrolase) or ("E.C.3.5.1.2") or ("RN-9001-47-2") AND inhibitor or modulator or lower\$9 or slow46 down or inhibit\$8) AND (6248744.PN.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
(Glutaminase or (glutaminase I) or (L-glutaminase) or (glutamine aminohydrolase) or ("E.C.3.5.1.2") or ("RN-9001-47-2") AND inhibitor or modulator or lower\$9 or slow46 down or inhibit\$8) AND (6444665.PN.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
(Glutaminase or (glutaminase 1) or (L-glutaminase) or (glutamine aminohydrolase) or ("E.C.3.5.1.2") or ("RN-9001-47-2") AND inhibitor or modulator or lower\$9 or slow46 down or inhibit\$8) AND (6013672.PN.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
(Glutaminase or (glutaminase I) or (L-glutaminase) or (glutamine aminohydrolase) or ("E.C.3.5.1.2") or ("RN-9001-47-2") AND inhibitor or modulator or lower\$9 or slow46 down or inhibit\$8) AND (6291523.PN.)	PGPB, USPT, USOC, EPAB,	ADJ	10-09-2008

	JPAB, DWPI			
5158976.PN.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10	0-09-2008
(5158976.PN.) AND ((("RN-42228-92-2") OR ACIVICIN) OR (("RN-115-02-6") OR AZASERINE))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10	0-09-2008
5906976.pn.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10	0-09-2008
(Glutaminase or (glutaminase I) or (L-glutaminase) or (glutamine aminohydrolase) or ("E.C.3.5.1.2") or ("RN-9001-47-2")) and ((TREAT\$6 OR AMELIORAT\$3 OR REDUC\$4 OR ALLEVIAT\$6) NEAR5 PAIN)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10	0-09-2008
((5906976.pn.) or (5158976.PN.)) and (Glutaminase or (glutaminase I) or (L-glutaminase) or (glutamine aminohydrolase) or ("E.C.3.5.1.2") or ("RN-9001-47-2") and (TREAT\$6 OR AMELIORAT\$3 OR REDUC\$4 OR ALLEVIAT\$6) NEARS PAIN)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10	0-09-2008
(Glutaminase or (glutaminase I) or (L-glutaminase) or (glutamine aminohydrolase) or ("E.C.3,5.1.2") or ("RN-9001-47-2") AND inhibitor or modulator or lower\$9 or slow46 down or inhibits®) or ((TREAT\$6 OR AMELIORAT\$3 OR REDUC\$4 OR ALLEVIAT\$6) NEAR5 PAIN)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10	0-09-2008
(5906976.pn.) and (Glutaminase or (glutaminase I) or (L-glutaminase) or (glutamine aminohydrolase) or ("E.C.3.5.1.2") or ("RN-9001-47-2") AND inhibitor or modulator or lower\$9 or slow46 down or inhibit\$8 or (TREAT\$6 OR AMELIORAT\$3 OR REDUC\$4 OR ALLEVIAT\$6) NEAR5 PAIN)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10	0-09-2008
		ADJ	10	0-09-2008

(5158976.PN.) and (Glutaminase or (glutaminase I) or (L-glutaminase) or (glutamine aminohydrolase) or ("E.C.3.5.1.2") or ("RN-9001-47-2") AND inhibitor or modulator or lower\$9 or slow46 down or inhibit\$8 or (TREAT\$6 OR AMELIORAT\$3 OR REDUC\$4 OR ALLEVIAT\$6) NEAR5 PAIN)	PGPB, USPT, USOC, EPAB, JPAB, DWPI		
((("RN-42228-92-2") OR ACIVICIN) or (("RN-115-02-6") OR AZASIERINE)) and (5158976.PN, and Glutaminase or (glutaminase) or ("LC.3.5.1.2") or (glutamine aminohydrolase) or ("E.C.3.5.1.2") or ("RN-9001-47-2") AND inhibitor or modulator or lower\$9 or slow46 down or inhibit\$8 or (TREAT\$6 OR AMELIORAT\$3 OR REDUC\$4 OR ALLEVIAT\$6) NEAR\$ PAIN)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
((("RN-4228-92-2") OR ACTVICIN) or (("RN-115-02-6") OR ACASERINE)) and (5906976.pn. and Glutaminase or (glutaminase) or (L-glutaminase) or (glutaminase) or (glutaminase) or ("RN-9001-47-2") AND inhibitor or modulator or lower\$9 or slow46 down or inhibit\$8 or (TREAT\$6 OR AMELIORAT\$3 OR REDUC\$4 OR ALLEVIAT\$6) NEAR\$ PAIN)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
((TREAT\$6 OR AMELIORAT\$3 OR REDUC\$4 OR ALLEVIAT\$6) NEAR5 PAIN) and ((5906976,pn. and Glutaminase or (glutaminase) or ("E.gultaminase) or ("glutaminase) or ("E.904076,pn. and Glutaminase) or ("E.904076,pn. and or slow46 down or inhibitor or modulator or lower\$9 or slow46 down or inhibits or CITREAT\$6 OR AMELIORAT\$3 OR REDUC\$4 OR ALLEVIAT\$6) NEAR5 PAIN) or (("RN-42228-92-2") OR ACTVICIN or ("RN-15-02-6") OR AZASERINE) and 5158976,PN. and Glutaminase or (glutaminase) or ("E.C.3.5.1.2") or ("RN-9001-47-2") AND inhibitor or modulator or lower\$9 or slow46 down or inhibit\$8 or (TREAT\$6 OR AMELIORAT\$3 OR REDUC\$4 OR ALLEVIAT\$6) NEAR5 PAIN))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
ameliorate pain and ((5906976.pn, and Glutaminase or (glutaminase 1) or (L-glutaminase) or (glutamine aminohydrolase) or ("E.C.3.5.1.2") or ("RN-9001-47-2") AND inhibitor or modulator or lower\$9 or slow46 down or inhibit\$8 or (TREAT\$6 OR AMELIORAT\$3 OR REDUC\$4 OR ALLEVIAT\$6) NEAR5 PAIN) or ((("RN-42228-92-2") OR ACTVICIN or ("RN-115-02-6") OR AZASERINE) and 5158976.PN, and Glutaminase or (glutaminase) or (glutaminase) or ("L-glutaminase) or ("RN-9001-47-2") AND inhibitor or modulator or lower\$9 or slow46 down or	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008

inhibit\$8 or (TREAT\$6 OR AMELIORAT\$3 OR REDUC\$4 OR ALLEVIAT\$6) NEAR5 PAIN))			
pain and ((5906976.pn. and Glutaminase or (glutaminase I) or (L-glutaminase) or (glutamine aminohydrolase) or ("E.C.3.5.1.2") or ("RN-9001-47-2") AND inhibitor or modulator or lower\$9 or slow46 down or inhibits8 or (TREAT\$6 OR AMELIORAT\$3 OR REDUC\$4 OR ALLEVIAT\$6) NEAR5 PAIN) por (("RN-42228-92-2") OR ACIVICIN or ("RN-115-02-6") OR AZASERINE) and 5158976.PN. and Glutaminase or (glutaminase I) or ("glutaminase) or (glutamine aminohydrolase) or ("E.C.3.5.1.2") or ("RN-9001-47-2") AND inhibitor or modulator or lower\$9 or slow46 down or inhibit\$8 or (TREAT\$6 OR AMELIORAT\$3 OR REDUC\$4 OR ALLEVIAT\$6) NEAR5 PAIN)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
(("EC-76-59-5") OR BROMOTHYMOL BLUE) and (((NOCICEPTIVE OR NEURONAL OR NERVOUS) NEAR5 RESPONSE) or ((TREAT\$6 OR AMELIORAT\$3 OR REDUC\$4 OR ALLEVIAT\$6) NEAR5 PAIN))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
((GLUTAMATE ANTAGONIST) OR ("RN-430527-04-1") OR (gLUTAMATE BINDING protein)) and (((NOCICEPTIVE OR NEURONAL OR NERVOUS) NEAR5 RESPONSE) or ((TREAT\$6 OR AMELIORAT\$3 OR REDUC\$4 OR ALLEVIAT\$6) NEAR5 PAIN))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
(("RN-66-76-2") OR Dicoumarol OR Dicuman OR Dicumarine OR Dicumarine OR Dicumarol) and (((NOCICEPTIVE OR NEURONAL OR NERVOUS) NEARS RESPONSE) or ((TREAT\$6 OR AMELIORAT\$3 OR REDUC\$4 OR ALLEVIAT\$6) NEARS PAIN))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
(("RN-362-66-3") OR (OCTAnoyl-coenzyme A) OR (Stearoyl coenzyme A)) and (((NOCICEPTIVE OR NEURONAL OR NERVOUS) NEARS RESPONSE) or ((TREAT\$6 OR AMELIORAT\$3 OR REDUC\$4 OR ALLEVIAT\$6) NEARS PAIN))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
(("RN-42228-92-2") OR ACIVICIN) and (((NOCICEPTIVE OR NEURONAL OR NERVOUS) NEAR5 RESPONSE) or ((TREAT\$6 OR AMELIORAT\$3 OR REDUC\$4 OR ALLEVIAT\$6) NEAR5 PAIN))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
		ADJ	10-09-2008

(("RN-115-02-6") OR AZASERINE) and (((NOCICEPTIVE OR NEURONAL OR NERVOUS) NEAR5 RESPONSE) or ((TREAT\$6 OR AMELIORAT\$3 OR REDUC\$4 OR ALLEVIAT\$6) NEAR5 PAIN))	PGPB, USPT, USOC, EPAB, JPAB, DWPI			
(("RN-1763-10-6") OR (Hexadecanoyl-CoA) OR(Hexadecanoyl-coenzyme A) OR (Palmitoyl CoA) OR(Palmitoyl coenzyme A) OR (Palmityl coenzyme A)) and (((NOCICEPTIVE OR NEURONAL OR NERVOUS) NEARS RESPONSE) or ((TREAT\$6 OR AMELIORAT\$3 OR REDUC\$4 OR ALLEVIAT\$6) NEARS PAIN))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		10-09-2008
(5906976.pn. and Glutaminase or (glutaminase I) or (L-glutaminase) or (glutamine aminohydrolase) or ("E.C.3.5.1.2") or ("RN-9001-47-2") AND inhibitor or modulator or lower\$9 or slow46 down or inhibit\$8 or (TREAT\$6 OR AMELIORAT\$3 OR REDUC\$4 OR ALLEVIAT\$6) NEAR\$ PAIN) and (GLUTAMATE ANTAGONIST) OR ("RN-430527-04-1") OR ("GLUTAMATE BINDING protein) AND Glutaminase or (glutaminase I) or (L-glutaminase) or (glutaminase) or ("E.C.3.5.1.2") or ("RN-9001-47-2") AND inhibitor or modulator or lower\$9 or slow46 down or inhibit\$8)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		10-09-2008
(5906976.pn. and Glutaminase or (glutaminase I) or (L-glutaminase) or (glutamine aminohydrolase) or ("E.C.3.5.1.2") or ("RN-9001-47-2") AND inhibitor or modulator or lower\$9 or slow46 down or inhibits8 or (TREAT\$6 OR AMELIORAT\$3 OR REDUC\$4 OR ALLEVIAT\$6) NEARS PAIN) and (("RN-66-76-2") OR Dicoumarol OR Dicuman OR Dicumarine OR Dicumarol AND Glutaminese or (glutaminase) or (glutamine aminohydrolase) or ("E.C.3.5.1.2") or ("RN-9001-47-2") AND inhibitor or modulator or lower\$9 or slow46 down or inhibits8)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		10-09-2008
(5906976.pn. and Glutaminase or (glutaminase I) or (L-glutaminase) or (glutamine aminohydrolase) or ("E.C.3.5.1.2") or ("RN-9001-47-2") AND inhibitor or modulator or lower\$9 or slow46 down or inhibit\$8 or (TREAT\$6 OR AMELJORAT\$3 OR REDUC\$4 OR ALLEVIAT\$6) NEAR5 PAIN) and pain	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		10-09-2008
(514/561)![CCLS]	USPT	ADJ		10-09-2008
424/94.1	USPT	ADJ		10-09-2008
((514/561)![CCLS]) and (424/94.1)	USPT	ADJ		10-09-2008
(514/557)![CCLS]	USPT	ADJ		10-09-2008

(514/564)![CCLS]	USPT	ADJ	10-09-2008
(514/570)![CCLS]	USPT	ADJ	10-09-2008
((514/570)![CCLS]) and ((514/561)![CCLS])	USPT	ADJ	10-09-2008
((514/564)![CCLS]) and ((514/570)![CCLS] and (514/561)![CCLS])	USPT	ADJ	10-09-2008
((514/557)![CCLS]) and ((514/564)![CCLS] and (514/570)![CCLS] and (514/561)![CCLS])	USPT	ADJ	10-09-2008
((514/561)![CCLS] and 424/94.1) and ((514/557)![CCLS] and (514/564)![CCLS] and (514/561)![CCLS])	USPT	ADJ	10-09-2008
(((NOCICEPTIVE OR NEURONAL OR NERVOUS) NEAR5 RESPONSE) or ((TREAT\$6 OR AMELIORAT\$3 OR REDUC\$4 OR ALLEVIAT\$6) NEAR5 PAIN)) and ((5552427.PN.) OR (6248744.PN.) OR (6444665.PN.))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
(((NOCICEPTIVE OR NEURONAL OR NERVOUS) NEAR5 RESPONSE or (TREAT\$6 OR AMELIORAT\$3 OR REDUC\$4 OR ALLEVIAT\$6) NEAR5 PAIN) and (5552427.PN. OR 6248744.PN. OR 6444665.PN.)) AND (("EC-76-59-5") OR BROMOTHYMOL BLUE)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
(((NOCICEPTIVE OR NEURONAL OR NERVOUS) NEARS RESPONSE or (TREATS6 OR AMELIORATS3 OR REDUCS4 OR ALLEVIATS6) NEARS PAIN) and (5552427.PN, OR 6248744.PN, OR 6444665.PN,)) AND (("RN-1763-10-6") OR (Hexadecanoyl-CoA) OR(Hexadecanoyl-coenzyme A) OR (Palmitoyl CoA) OR(Palmitoyl coenzyme A) OR (Palmityl coenzyme A))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
(((NOCICEPTIVE OR NEURONAL OR NERVOUS) NEAR5 RESPONSE OF (TREAT\$6 OR AMELIORAT\$3 OR REDUC\$4 OR ALLEVIAT\$6, NEAR5 PAIN) and (5552427.PN. OR 6248744.PN. OR 6444665.PN.)) AND (("RN-115-02-6") OR AZASERINE)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
(((NOCICEPTIVE OR NEURONAL OR NERVOUS) NEAR5 RESPONSE or (TREATS6 OR AMELIORATS3 OR REDUC\$4 OR ALLEVIAT\$6) NEAR5 PAIN) and (5552427.PN, OR 6248744.PN, OR 6444665.PN,)) AND (Glutaminase or (glutaminase I) or (L-glutaminase) or (glutamine aminohydrolase) or ("E.C.3.5.1.2") or ("RN-9001-47-2")	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
		ADJ	10-09-2008

(((NOCICEPTIVE OR NEURONAL OR NERVOUS) NEARS RESPONSE or (TREAT\$6 OR AMELIORAT\$3 OR REDUC\$4 OR ALLEVIAT\$6) NEARS PAIN) and (5552427.PN. OR 6248744.PN. OR 6444665.PN.)) AND (inhibitor or modulator or lower\$9 or slow46 down or inhibit\$8)	PGPB, USPT, USOC, EPAB, JPAB, DWPI		
(((NOCICEPTIVE OR NEURONAL OR NERVOUS) NEARS RESPONSE or (TREAT\(\) 60 R AMBLIORAT\(\) 3 OR REDUC\(\) 4 OR ALLEVIAT\(\) 60 NEARS PAIN\(\) and (5552427.PN. OR 6248744.PN. OR 6444665.PN.)) AND (Glutaminase or (glutaminase I) or (I-glutaminase) or (glutamine aminohydrolase) or ("E.C.3.5.1.2") or ("RN-9001-47-2") AND inhibitor or modulator or lower\(\) 9 or slow46 down or inhibit\(\) 8)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
EP-906104-A1.did.	EPAB	ADJ	10-09-2008
EP-906104-\$.DID.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
(EP-906104-\$.DID.) AND (((NOCICEPTIVE OR NEURONAL OR NERVOUS) NEAR5 RESPONSE or (TREAT\$6 OR AMELIORAT\$3 OR REDUC\$4 OR ALLEVIAT\$6) NEAR5 PAIN) and (5552427.PN. OR 6248744.PN. OR 6444665.PN.) AND inhibitor or modulator or lower\$9 or slow46 down or inhibits\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
((5552427.PN.) OR (6248744.PN.) OR (6444665.PN.))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
5552427.pn.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
((5552427.PN. OR 6248744.PN. OR 6444665.PN.)) and (5552427.pn.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008

(glutaminase near5 inhibit\$7) and (peripheral nervous system near5 pain or inflammation or swelling)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
(glutaminase near5 inhibit\$7) and ((5552427.PN. OR 6248744.PN. OR 6444665.PN.) and 5552427.pn.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
(peripheral nervous system near5 pain or inflammation or swelling) and ((5552427.PN. OR 6248744.PN. OR 6444665.PN.) and 5552427.pn.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
(peripheral nerve fibre) near5 (inhibitor near5 glutaminase)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
(peripheral nerve system) near5 (inhibitor near5 glutaminase)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
(peripheral nerve system) near5 (pain or inflammation or swelling)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
(glutaminase near5 inhibit\$7 and (5552427.PN. OR 6248744.PN. OR 6444665.PN.) and 5552427.pn.) and ((peripheral nerve system) near5 (pain or inflammation or swelling))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
(glutaminase near5 inhibit\$7 and (5552427.PN, OR 6248744.PN, OR 6444665.PN,) and 5552427.pn, and (peripheral nerve system) near5 (pain or inflammation or swelling)) and @pd > 20060112	PGPB, USPT, USOC, EPAB,	ADJ	10-09-2008

	JPAB, DWPI		
(424/94.1).ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
(514/439).ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
(514/456).ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
(514/558).ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
(514/561).cels.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
((424/94.1).ccls.) and ((514/561).ccls.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
((514/439).ccls.) and ((424/94.1).ccls. and (514/561).ccls.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
		ADJ	10-09-2008

((514/456),ccls.) and ((514/439),ccls. and (424/94.1),ccls. and (514/561),ccls.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI		
((514/558).ccls.) and ((514/456).ccls. and (514/439).ccls. and (424/94.1).ccls. and (514/561).ccls.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
$\label{eq:condition} $$((514/558), {\rm ccls.\ and\ } (514/439), {\rm ccls.\ and\ } (424/94.1), {\rm ccls.\ and\ } (514/561), {\rm ccls.\ })$ and $$(\#pd > 20060202)$$	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
((514/558),ccls, and (514/456),ccls, and (514/439),ccls, and (424/94.1),ccls, and (514/561),ccls, and @pd > 20060202) and @pd > 20061010	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
((514/558),ccls, and (514/456),ccls, and (514/439),ccls, and (424/94.1),ccls, and (514/561),ccls, and @pd > 20060202 and @pd > 20061010) and @pd > 20071225	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
("RN-9023-70-5") OR (glutamine SYNTHETASE)OT	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
("RN-9023-70-5") OR (glutamine SYNTHETASE)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
("RN-9029-12-3") OR (GLUTAMATE DEHYdrogenase) OR ("RN-92353-74-7")	PGPB, USPT, USOC, EPAB,	ADJ	10-09-2008

	JPAB, DWPI		
("RN-9014-19-1") OR (Pyruvate carboxylase) OR (Pyruvic carboxylase)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
((("RN-9023-70-5") OR (glutamine SYNTHETASE)) OR (("RN-9029-12-3") OR (GLUTAMATE DEHYdrogenase) OR ("RN-92353-74-7")) OR (("RN-9014-19-1") OR (Pyruvate carboxylase) OR (Pyruvic carboxylase))) AND (inhibitor or modulator or lower\$9 or slow46 down or inhibits8)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
inhibitor or modulator or lower\$9 or slow46 down or inhibit\$8	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
pain or inflammation or swelling	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
(PERIPHERAL NERVOUS SYSTEM)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
(pain or inflammation or swelling) AND ((pERIPHERAL NERVOUS SYSTEM))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
((("RN-9023-70-5") OR (glutamine SYNTHETASE)) OR (("RN-9029-12-3") OR (GLUTAMATE DEHYdrogenase) OR ("RN-92353-74-7")) OR (("RN-9014-19-1") OR (Pyruvate carboxylase) OR (Pyruvic carboxylase))) AND (inhibitor or modulator or lower\$9 or slow46 down or inhibits8)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
		ADJ	10-09-2008

(pain or inflammation or swelling AND (pERIPHERAL NIERVOUS SYSTEM)) AND ((("RN-9023-70-5") OR (glutamine SYNTHETASE) OR ("RN-9029-12-3") OR ((GLUTAMATE DEHIYdrogenase) OR ("RN-92353-74-7") OR ("RN-9014-19-1") OR (Pyruvate carboxylase) OR (Pyruvic carboxylase) AND inhibitor or modulator or lower\$9 or slow46 down or inhibit\$8)	PGPB, USPT, USOC, EPAB, JPAB, DWPI			
(INJECT OR APPL\$7 OR ADMINISTER\$6) AND (INTRAVENOUS OR INTRAPERITONEAL OR TOPICAL OR ORAL OR RECTAL OR VAGINAL OR SUBCUTANEOUS)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		10-09-2008
((("RN-9023-70-5") OR (glutamine SYNTHETASE) OR ("RN-9029-12-3") OR ((GLUTAMATE DEHYdrogenase) OR ("RN-9029-12-3") OR (GLUTAMATE DEHYdrogenase) OR ("RN-9014-19-1") OR (Pyruvate carboxylase) OR (Pyruvic carboxylase) AND inhibitor or modulator or lower\$9 or slow46 down or inhibits 3 AND ((INJECT OR APPL\$7 OR ADMINISTER\$6) AND (INTRAVENOUS OR INTRAPERITONEAL OR TOPICAL OR ORAL OR RECTAL OR VAGINAL OR SUBCUTANEOUS))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		10-09-2008
((("RN-9023-70-5") OR (glutamine SYNTHETASE) OR ("RN-9029-12-3") OR ((GLUTAMATE DEHYdrogenase) OR ("RN-9029-12-3") OR (("RN-9014-19-1") OR (Pyruvate carboxylase) OR (Pyruvic carboxylase)) AND inhibitor or modulator or lower\$9 or slow*46 down or inhibits8) AND ((("RN-9023-70-5") OR (glutamine SYNTHETASE) OR ("RN-9029-12-3") OR (GLUTAMATE DEHYdrogenase) OR ("RN-92353-74-7") OR ("RN-9014-19-1") OR (Pyruvate carboxylase) OR ("Pyruvic carboxylase) OR ("RN-92553-74-7") OR ("RN-9014-19-1") OR ("RN-9014-19-1	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		10-09-2008
(pain or inflammation or swelling AND (pERIPHERAL NERVOUS SYSTEM)) AND ((("RN-9023-70-5") OR (glutamine SYNTHETASE) OR ("RN-9029-12-3") OR (GLUTAMATE DEHYdrogenase) OR ("RN-9029-353-74-7") OR ("RN-9014-19-1") OR (Pyruvate carboxylase)) AND inhibitor or modulator or lower\$9 or slow46 down or inhibits\$8 AND (("RN-9023-70-5") OR (glutamine SYNTHETASE) OR ("RN-9029-12-3") OR (GLUTAMATE DEHYdrogenase) OR ("RN-92353-74-7") OR ("RN-9014-19-1") OR (Pyruvate carboxylase)) AND inhibitor or modulator or lower\$9 or slow46 down or	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		10-09-2008

inhibit\$8 AND (INJECT OR APPL\$7 OR ADMINISTER\$6) AND (INTRAVENOUS OR INTRAPERITONEAL OR TOPICAL OR ORAL OR RECTAL OR VAGINAL OR SUBCUTANEOUS))				
(pain or inflammation or swelling) AND ((pERIPHERAL NERVOUS SYSTEM))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		10-09-2008
(pain or inflammation or swelling AND (pERIPHERAL NERVOUS SYSTEM)) AND (pain or inflammation or swelling AND (pERIPHERAL NERVOUS SYSTEM))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		10-09-2008
((("RN-9023-70-5") OR (glutamine SYNTHETASE) OR ("RN-9029-12-3") OR (GLUTAMATE DEHYdrogenase) OR ("RN-92533-74-7") OR ("RN-9014-19-1") OR (Pyruvate carboxylase) OR (Pyruvic carboxylase)) AND inhibitor or modulator or lower\$9 or slow46 down or inhibits 8) AND (pain or inflammation or swelling AND (pERIPHERAL NERVOUS SYSTEM) AND pain or inflammation or swelling AND (SYSTEM))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		10-09-2008
((INJECT OR APPL\$7 OR ADMINISTER\$6) AND (INTRAVENOUS OR INTRAPERITONEAL OR TOPICAL, OR OR ALO OR RECTAL OR VAGINAL OR SUBCUTANEOUS)) AND ((("RN-9023-70-5") OR (glutamine SYNTHETASE) OR ("RN-9029-12-3") OR (GLUTAMATE DEHYGOpeanse) OR ("RN-92353-74-7") OR ("RN-9014-19-1") OR (Pyruvate carboxylase) OR (Pyruvic carboxylase)) AND inhibitor or modulator or lower\$9 or slow46 down or inhibits8 AND pain or inflammation or swelling AND (pERIPHERAL NERVOUS SYSTEM) AND pain or inflammation or swelling AND (pERIPHERAL NERVOUS SYSTEM)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		10-09-2008
((("RN-9023-70-5") OR (glutamine SYNTHETASE) OR ("RN-9029-12-3") OR (GLUTAMATE DEHYdrogenase) OR ("RN-92533-74-7") OR ("RN-9014-19-1") OR (YPUVATE CARDON) AND inhibitor or modulator or lower\$9 or slow46 down or inhibits AND (INJECT OR APPL-\$7 OR ADMINISTER\$6) AND (INTRAVENOUS OR INTRAPERITONEAL OR TOPICAL OR ORAL OR RECTAL OR VAGINAL OR SUBCUTANEOUS)) AND (INJECT OR APPL-\$7 OR ADMINISTER\$6) AND (SUBCUTANEOUS)) AND (INJECT OR APPL-\$7 OR ADMINISTER\$6) AND	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		10-09-2008

(INTRAVENOUS OR INTRAPERITONEAL OR TOPICAL OR ORAL OR RECTAL OR VAGINAL OR SUBCUTANEOUS) AND ("RN-9023-70-5") OR (glutamine SYNTHETASE) OR ("RN-9029-12-3") OR (GLUTAMATE DEHYdrogenase) OR ("RN-92353-74-7") OR ("RN-9014-19-1") OR (Pyruvate carboxylase) OR (Pyruvic carboxylase)) AND inhibitor or modulator or lower\$9 or slow46 down or inhibit\$\$ AND pain or inflammation or swelling AND (pERIPHERAL NERVOUS SYSTEM) AND pain or inflammation or swelling AND (pERIPHERAL NERVOUS GERIPHERAL NERVOUS SYSTEM)				
((("RN-9023-70-5") OR (glutamine SYNTHETASE) OR ("RN-9029-12-3") OR (GLUTAMATE DEHYdrogenase) OR ("RN-9029-12-3") OR (GLUTAMATE DEHYdrogenase) OR ("RN-9025-35-74-7") OR ("RN-9014-19-1") OR (Pyruviae carboxylase)) AND inhibitor or modulator or lower\$9 or slow46 down or inhibits AND (("RN-9023-70-5") OR (glutamine SYNTHETASE) OR ("RN-9029-12-3") OR ("GLUTAMATE DEHYdrogenase) OR ("RN-92353-74-7") OR ("RN-9014-19-1") OR (Pyruviae carboxylase) OR (Pyruvic Carboxylase) OR OR ("RN-9004-12-3") OR (GLUTAMATE DEHYdrogenase) OR ("RN-9023-70-5") OR (GLUTAMATE DEHYdrogenase) OR ("RN-9023-35-37-47") OR ("RN-9014-19-1") OR (Pyruvic carboxylase) OR (Pyruvic carboxylase) OR OR ("RN-9035-37-47") OR ("RN-9014-19-1") OR (Pyruvic Carboxylase) OR OR ADMINISTER\$6) AND (INTRAVENOUS OR INTRAPERITONEAL OR TOPICAL OR ORAL OR REC'TAL OR VAGINAL OR SUBCUTANEOUS) AND (INJECT OR APPL\$7 OR ADMINISTER\$6) AND (INJECT OR ORAL OR REC'TAL OR VAGINAL OR SUBCUTANEOUS) AND ("RN-9023-70-5") OR (GLUTAMATE DEHYdrogenase) OR ("RN-9023-70-5") OR	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		10-09-2008
((("RN-9023-70-5") OR (glutamine SYNTHETASE) OR ("RN-9029-12-3") OR (GLUTAMATE DEHYdrogenase) OR ("RN-92353-74-7") OR ("RN-9014-19-1") OR	PGPB, USPT, USOC,	ADJ		10-09-2008

				_
(Pyruvate carboxylase) OR (Pyruvic carboxylase)) AND inhibitor or modulator or lower\$9 or slow46 down or inhibits AND ("RN-9023-70-5") OR (glutamine SYNTHETASE) OR ("RN-9023-70-3") OR (glutamine SYNTHETASE) OR ("RN-9029-12-3") OR (GLUTAMATE DEHYdrogenase) OR ("RN-92353-74-7") OR ("RN-9014-19-1") OR (Pyruvic carboxylase) OR (Pyruvic carboxylase) OR OR ORDER OR ORDER OR ORDER O	EPAB, JPAB, DWPI			
(("RN-9023-70-5") OR (glutamine SYNTHETASE) OR ("RN-9029-12-3") OR (GLUTAMATE DEHYdrogenase) OR ("RN-92353-74-7") OR ("RN-9014-19-1") OR (Pyruviac earboxylase) AND inhibitor or modulator or lower\$9 or slow46 down or inhibits8 AND ("RN-9023-70-5") OR (glutamine SYNTHETASE) OR ("RN-9023-12-3") OR (GLUTAMATE DEHYdrogenase) OR ("RN-92353-74-7") OR ("RN-9014-19-1") OR (Pyruviac earboxylase) OR (Pyruvic earboxylase) OR (Pyruvic earboxylase) OR OR OR APPL\$7 OR ADMINISTER\$6) AND (INTEAVENOUS OR INTRAPERITONEAL OR TOPICAL OR ORAL OR RECTAL OR VAGINAL OR SUBCUTANEOUS) AND ("RN-9023-70-5") OR (glutamine SYNTHETASE) OR ("RN-9023-70-5") OR (GLUTAMATE DEHYdrogenase) OR ("RN-9023-70-5") OR (GLUTAMATE DEHYdrogenase) OR ("RN-9023-72-3") OR (GLUTAMATE DEHYdrogenase) OR ("RN-9023-73-74") OR (Pyruvic carboxylase)) AND	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		10-09-2008

inhibitor or modulator or lower\$9 or slow46 down or inhibits8 AND (INJECT OR APPL.\$7 OR ADMINISTER\$6) AND (INTRAVENOUS OR INTRAPERITONEAL OR TOPICAL OR ORAL OR RECTAL OR VAGINAL OR SUBCUTANEOUS) AND (INJECT OR APPL.\$7 OR ADMINISTER\$6) AND (INTRAVENOUS OR INTRAPERITONEAL OR TOPICAL OR ORAL OR RECTAL OR VAGINAL OR SUBCUTANEOUS) AND (("RN-9023-70-5") OR (glutamine SYNTHIETASE) OR ("RN-9023-70-5") OR ("GLUTAMATE DEHYdrogenase) OR ("RN-92353-74-7") OR ("RN-9014-19-1") OR ("Pruvate carboxylase) OR ("RN-9014-19-1") OR ("Pruvate carboxylase) OR or lower\$9 or slow46 down or inhibit\$8 AND pain or inflammation or swelling AND (pERIPHERAL NERVOUS SYSTEM) AND pain or inflammation or swelling AND (pERIPHERAL NERVOUS SYSTEM)				
(pain or inflammation or swelling AND (pERIPHERAL NIER/VOUS SYSTEM) AND (("RN-9023-70-5") OR (glutamine SYNTHETASE) OR ("RN-9023-70-5") OR ((GLUTAMATE DEHYdrogenase) OR ("RN-92353-74-7") OR ("RN-9014-19-1") OR (pyruvic carboxylase) OR ("RN-9023-70-5") OR (pyruvic carboxylase) ON Dinibitor or modulator or lower\$9 or slow46 down or inhibit\$8 AND (("RN-9023-70-5") OR (glutamine SYNTHETASE) OR ("RN-9023-74-7") OR ("RN-9014-19-1") OR ("RN-9023-74-7") OR ("RN-9014-19-1") OR ("RN-9023-74-7") OR ("RN-9014-19-1") OR ("RN-9015-19-1") OR ("RN-9014-19-1") OR ("RN-9023-74-7") OR ("RN-9014-19-1") OR ("RN-9015-19-1") OR ("RN-9014-19-1") OR ("RN-9013-74-7") OR ("RN-9014-19-1") OR ("RN-9013-70-5") OR (glutamine SYNTHETASE) OR ("RN-9023-70-5") OR ("RN-9014-19-1") OR ("RN-9023-74-7") OR ("RN-9014-19-1") OR ("RN-9023-74-7") OR ("RN-9014-19-1") OR ("RN-9023-74-7") OR ("RN-9014-19-1") OR ("RN-90	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		10-09-2008

(Pyruvate carboxylase) OR (Pyruvic carboxylase)) AND inhibitor or modulator or lower\$9 or slow46 down or inhibits8 AND (INJECT OR APPL-\$7 OR ADMINISTER\$6) AND (INTRAVENOUS OR INTRAPERITONEAL OR TOPICAL OR ORAL OR RECTAL OR VAGINAL OR SUBCUTANEOUS) AND (INJECT OR APPL\$7 OR ADMINISTER\$6) AND (INJECT OR APPL\$7 OR ADMINISTER\$6) AND (INTRAVENOUS OR INTRAPERITONEAL OR TOPICAL OR ORAL OR RECTAL OR VAGINAL OR SUBCUTANEOUS) AND ("RN-9023-70-5") OR (glutamine SYNTHETASE) OR ("RN-9023-70-5") OR ("GLUTAMATE DEHYdrogenase) OR ("RN-92353-74-7") OR ("RN-9014-19-1") OR (Pyruviate carboxylase)) AND inhibitor or modulator or lower\$9 or slow46 down or inhibit\$8 AND pain or inflammation or swelling AND (PERIPHERAL NERVOUS SYSTEM) AND pain or inflammation or swelling AND (PERIPHERAL NERVOUS SYSTEM)			
HUMAN OR SUBJECT OR PATIENT	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
((INJECT OR APPL\$7 OR ADMINISTER\$6) AND (INTRAVENOUS OR INTRAPERITONEAL OR TOPICAL OR ORAL OR RECTAL OR VAGINAL OR SUBCUTANEOUS)) AND (HUMAN OR SUBJECT OR PATIENT)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
(pain or inflammation or swelling AND (pERIPHERAL NERVOUS SYSTEM)) AND ((INJECT OR APPL\$7 OR ADMINISTER\$6) AND (INTRAVENOUS OR INTRAPERITONEAL OR TOPICAL OR ORAL OR RECTAL OR VAGINAL OR SUBCUTANEOUS) AND HUMAN OR SUBJECT OR PATIENT)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008
((("RN-9023-70-5") OR (glutamine SYNTHETASE) OR ("RN-9029-12-3") OR (GLUTAMATE DEHYdrogenase) OR ("RN-9235-74-7") OR ("RN-9014-19-1") OR (Pyruvate carboxylase) OR (Pyruvic carboxylase)) AND inhibitor or modulator or lower59 or slow46 down or inhibits8) AND (pain or inflammation or swelling AND (pERIPHERAL NIERVOUS SYSTEM) AND (INTRAVENOUS OR INTRAPERITONEAL OR TOPICAL OR ORAL OR RECTAL OR VAGINAL OR SUBCUTANEOUS) AND HUMAN OR SUBJECT OR PATIENT)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	10-09-2008

((("RN-9023-70-5") OR (glutamine SYNTHETASE) OR ("RN-9029-12-3") OR (GLUTAMATE DEHYdrogenase) OR ("RN-9029-12-3") OR (GLUTAMATE DEHYdrogenase) OR ("RN-90235-74-7") OR ("RN-9014-19-1") OR (Pyruviae carboxylase)) AND inhibitor or modulator or lower\$9 or slow46 down or inhibitist AND pain or inflammation or swelling AND (pERIPHERAL NERVOUS SYSTEM) AND (INJECT OR APPL\$7 OR ADMINISTER\$6) AND (INTRAVENOUS OR INTRAPERITONEAL OR TOPICAL OR ORAL OR RECTAL OR VAGINAL OR SUBCUTANEOUS) AND HUMAN OR SUBJECT OR PATIENT) AND ((NOCICEPTIVE OR NEURONAL OR NERVOUS) NEAR\$ RESPONSE)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		10-09-2008
((TREAT\$6 OR AMELIORAT\$3 OR REDUC\$4 OR ALLEVIAT\$6) NEARS PAIN) AND ((("RN-9023-70-5") OR (glutamine SYNTHEIASE) OR ("RN-9020-12-3") OR (GLUTAMATE DEHYdrogenase) OR ("RN-92353-74-7") OR ("RN-9014-19-1") OR (Pyruvate carboxylase) OR (Pyruvie carboxylase) AND inhibitor or modulator or lower\$9 or slow46 down or inhibit\$8 AND pain or inflammation or swelling AND (DERIPHERAL NERVOUS SYSTEM) AND (INJECT OR APPL\$7 OR ADMINISTER\$6) AND (INTRAVENOUS OR INTRAPERITONEAL OR TOPICAL OR ORAL OR RECTAL OR VAGINAL OR SUBCUTANEOUS) AND HUMAN OR SUBJECT OR PATIENT AND (NOCICEPTIVE OR NEURONAL OR NERVOUS) NEARS RESPONSE)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		10-09-2008
(CTREAT\$6 OR AMELIORAT\$3 OR REDUC\$4 OR ALLEVIAT\$6) NEAR5 PAIN AND (("RN-9023-70-5") OR (glutamine SYNTHETASE) OR ("RN-9029-12-3") OR (GLUTAMATE DEHYdrogenase) OR ("RN-92353-74-7") OR ("RN-9014-19-1") OR (Pyruvate carboxylase) OR ((Pyruvic carboxylase)) AND inhibitor or modulator or lower\$9 or slow46 down or inhibits\$8 AND pain or inflammation or swelling AND (pERIPHERAL NERVOUS SYSTEM) AND (NIJECT OR APPL\$7 OR ADMINISTER\$6) AND (INTRAVENOUS OR INTRAPERITONEAL OR TOPICAL OR ORAL OR RECTAL OR VAGINAL OR SUBCUTANEOUS) AND HUMAN OR SUBIECT OR PATIENT AND (NOCICEPTIVE OR NERVOUS) NEAR5 RESPONSE) and @pd > 20071225	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ		10-09-2008
424/94.1.ccls.	USPT	ADJ	YES	10-09-2008
435 <i>Π.</i> 71.cels.	USPT	ADJ	YES	10-09-2008
514/557.ccls.	USPT	ADJ	YES	10-09-2008

514/564.ccls.	USPT	ADJ	YES	10-09-2008
514/570.ccls.	USPT	ADJ	YES	10-09-2008
(424/94.1.ccls.) and (514/570.ccls.)	USPT	ADJ	YES	10-09-2008
(514/557.ccls.) and (424/94.1.ccls, and 514/570.ccls,)	USPT	ADJ	YES	10-09-2008
(424/94.1.ccls.) and (435/7.71.ccls.)	USPT	ADJ	YES	10-09-2008
(424/94.1.ccls.) and (514/557.ccls.)	USPT	ADJ	YES	10-09-2008
(424/94.1.ccls, and 514/557.ccls.) and (514/564.ccls.)	USPT	ADJ	YES	10-09-2008
(424/94.1.ccls.) and (514/564.ccls.)	USPT	ADJ	YES	10-09-2008
(424/94.1.ccls.) and (514/570.ccls.)	USPT	ADJ	YES	10-09-2008